




Re: Consol Meeting 
Jeffrey Lapp to: John Pomponio

10/31/2012 09:17 AM

History: This message has been replied to.

Is Morgan available ? I thought his message was Monday or Friday ?

John Pomponio Jeff, I'll call you later today. I am leaning towa... 10/31/2012 08:12 AM CDT

From: John Pomponio
To: Jeffrey Lapp
Cc:
Date: 10/31/2012 08:12 AM CDT
Subject: Re: Consol Meeting

Jeff,

I'll call you later today. I am leaning towards next Thursday for a meeting in Pittsburgh. I will keep you posted.

Do you know if Jessica is coming in ?

John R. (Randy) Pomponio, Director
Environmental Assessment & Innovation Division
U.S. Environmental Protection Agency, Region III
1650 Arch Street
Philadelphia, PA 19103

(215) 814-2702
pomponio.john@epa.gov

Jeffrey Lapp Randy - Not sure when this is going to happen. If... 10/31/2012 09:09:29 AM

From: Jeffrey Lapp/R3/USEPA/US
To: "John Pomponio" <Pomponio.John@epamail.epa.gov>
Date: 10/31/2012 09:09 AM
Subject: Consol Meeting

Randy -

Not sure when this is going to happen. If Monday I could leave early AM and drive to Pittsburgh stay the night and drive home Tuesday.

We are also trying to meet with Corps and FHA next week to discuss so I might be able to meet with them Thursday and drive to Pittsburgh for a Friday AM meeting.

I don't have my laptop so I haven't been able to look at what Morgan provided.

We received yesterday the first 2 chapters of the SDEIS from FHA and they are intro and P and N so we should have some time to deal with them and the alternatives section.

As is no surprise we don't have power and the estimate for repair doesn't seem very encouraging. My issue is finding a gas station which is open to purchase fuel for my generator.

As an FYI I have a call today with HQ and Regions 1,2,4 and 5 to discuss rapid response to Sandy 404 needs. My guess is the R2 needs the most help with Coastal work so I may volunteer a person or 2 to help them.

Let me know your thoughts on meeting dates and who you'd like to attend.

Hope you survived OK.

Jeff